



CROSS SECTION INDEX MAP

LEGEND

WELL SCREEN INTERVAL

COARSE-GRAINED LITHOSOMES

FINE-GRAINED LITHOSOMES

FILL MATERIAL

POTENTIOMETRIC SURFACE LEVEL

- NOTES:**
- 1.) PERCHED ZONE GROUNDWATER DATA FROM WELLS GAUGED 6/5/01 AND FROM DEPTH OF FIRST WET SEDIMENTS ENCOUNTERED IN BORING MW-8 DURING DRILLING ON 3/28/01.
 - 2.) EXPOSITION A, B, C AND D ZONE GROUNDWATER DATA FROM WELLS GAUGED 5/21/01. ALL OF THESE LEVELS ARE PRESSURE LEVELS AND REPRESENT THE PEIZOMETRIC SURFACE.
 - 3.) MW-2 SAMPLED APPROXIMATELY EVERY FIVE FEET. ALL OTHER BORINGS WERE CONTINUOUSLY CORED.
 - 4.) LITHOLOGIC ACRONYMS:
SP = POORLY GRADED SANDS
SW = WELL GRADED SANDS
SM = SILTY SANDS
SP-SM = POORLY GRADED SANDS WITH SILT
SW-SM = WELL GRADED SANDS WITH SILT
ML = SILT
CH = FAT CLAY (HIGHLY PLASTIC CLAY)
CL = LEAN CLAY (LOW PLASTICITY CLAY)

APPROX. SCALE IN FEET
6x VERTICAL EXAGGERATION

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CROSS SECTION F-F'

PEMACO SUPERFUND SITE
5050 EAST SLAUSON AVENUE
MAYWOOD, CALIFORNIA

TN & A Engineering and Science

FIGURE 5E